Index

В Biological vulnerability analysis, 2-9 Biological agents (Bacteria), Possible military significant (table), F-6 Biological agents (Rickettsia), Possible military significant (table), F-8 Biological agents (Chlamydia and Fungi), Possible military significant (table), F-9 Biological agents (Viruses), Possible military significant (table), F-10 Biological agents (Toxins), Possible military significant (table), F-12 Biological attack risk (figure), 2-10 Biological attack risk checklist, B-1 Biological effects of nuclear radiation (table), F-4 Biological vulnerability rating matrix (table), 2-11 Biological employment indicators, D-1 \mathbf{C} Chemical, 2-12 Blister agent casualties (table), 2-17 Chemical attack risk (figure), 2-13 Chemical attack risk checklist, C-0 Determine casualty estimate, 2-16 Enemy use of nonpersistent agents, 2-12 Enemy use of persistent agents, 2-12 Estimate delivery capability, 2-13 Generate effects information, 2-15 Sarin casualties (table), 2-16 Thickened Soman (table), 2-17 Chemical employment indicators, E-1 Conversion factors (table), F-20 D Defense, major differences between biological and chemical (table), F-18 Depleted uranium vulnerability analysis, 2-8 Depleted uranium reduction measures, 3-5 E Echelons above corps, G-1 Electromagnetic pulse vulnerabilities, equipment (table), F-19 I Industrial chemicals. SeeToxic industrial chemicals. Industrial hazards, common, F-16

Intelligence preparation of the battlefield, 1-1

Define the battlefield environment, 1-2 Describe the battlefield's effects, 1-4 Evaluate the threat, 1-5 Determine threat courses of action, 1-6 Summary, 1-9

L

Low-level radiation vulnerability analysis, 2-8 Vulnerability reduction measures, 3-5

N

Nuclear vulnerability analysis, 2-1
Blast or shock wave, 2-3
Electromagnetic pulse, 2-4
Initial radiation, 2-4
Residual radiation, 2-4
Thermal radiation, 2-3
Nuclear attack risk checklist, A-0
Nuclear radiation, biological effects of, F-4

R

Reduction. SeeVulnerability reduction measures.

S

Sarin casualties (table) 2-16

T

Toxic Industrial Chemicals vulnerability analysis, 2-18 Hazard assistance information (table), 3-8 Vulnerability reduction measures, 3-6

V

Vulnerability reduction measures, 3-0
Deterrence measures (table), 3-5
Nuclear, biological, chemical (active), 3-0
Nuclear, biological, chemical (passive), 3-0

W

Weather factors, biological agent employment, F-13 Weather factors, chemical agent employment (nonpersistent), F-14 Weather factors, chemical agent employment (persistent), F-15